ſ	I Mumba-	U2 = ~	Coarch Mout	155	*
1	L Number			DB	Time stamp
ŀ		74	( = = = )	USPAT	2003/03/20 12:48
	-	0	((trung near nguyen) and 324/\$.ccls.) and	USPAT	2003/03/19 14:36
			Iddq		
	-	1	((trung near nguyen) and 324/\$.ccls.) and	USPAT	2003/03/19 14:36
}			Idd		
	-	0	((trung near nguyen) and 324/\$.ccls.) and	USPAT	2003/03/19 14:36
•			vermont		1 -300, 00, 13 14.50
!	_	0	(trung near nguyen) and vermont	USPAT	2003/03/19 14:37
1	_	1	(trung near nguyen) and iddq	USPAT	2003/03/19 14:37
	_	5	(trung near nguyen) and defect	USPAT	1
	_		(current and defect and (chip die)).ti.		2003/03/19 15:10
ļ	_	16		USPAT	2003/03/19 15:10
- 1	_	1	(current and defect and test).ti.	USPAT	2003/03/19 15:10
	_	_		USPAT	2003/03/19 15:11
a stablektool	regional and the con-	1 193	(current\$1 and defect\$3 and measur\$3).ti.	USPAT	2003/03/19 15:12
	_	183	Iddq	USPAT	2003/03/19 15:12
	_	99	Iddq and current and defect	USPAT	2003/03/19 15:12
	_	54	(Iddq and current and defect) and	USPAT	2003/03/19 15:13
1			control\$3 and chip and test\$3		
	-	. 0		USPAT	2003/03/19 15:13
			control\$3 and chip and test\$3) and		
			(current near map)		
	-	6		USPAT	2003/03/49 17:01
			control\$3 and chip and test\$3) and map	1	
1	-	1		USPAT	2003/03/19 15:16
	-		(liquid and crystal).ti.	USPAT	2003/03/19 17:01
	-	132		USPAT	2003/03/19 17:01
	_	3	(liquid and crystal and image and	USPAT	2003/03/19 17:01
1			stick\$3).ti.		
_ [	_	1		USPAT	2003/03/19 17:04
•	_	1	"4935694" and table	USPAT	2003/03/19 17:04   2003/03/20 13:22
	_	1	"4935694" and table\$1	USPAT	
	_		("4935694" and table\$1) and moveble		2003/03/20 13:22
1	_	0		USPAT	2003/03/20 13:22
	_	1	("4935694" and table\$1) and moveable	USPAT	2003/03/20 13:22
ſ	_	1 1	("4935694" and table\$1) and mov\$3	USPAT	2003/03/20 13:22
]	-	1	(("4935694" and table\$1) and mov\$3) and	USPAT	2003/03/20 13:29
		1	substrate	1	
* AMARICADO	भारताक्ष्मेर झ हर (१९११)	0	((("4935694" and table\$1) and mov\$3) and	USPAT	2003/03/20 13:29
İ		1	substrate) and trace and conductor\$1 and		
			surface\$1 and pin\$1 and probe		
1	-	1	((("4935694" and table\$1) and mov\$3) and	USPAT	2003/03/20 13:25
			substrate) and trac\$3 and conductor\$1 and		
			pin\$1 and prob\$3	1	
	-	5814	(probe).ti.	USPAT	2003/03/20 13:25
	-	309	((probe).ti.) and (retainer\$1 or table\$1	USPAT	2003/03/20 13:26
			or tray\$1) same mov\$4		35
	-	80	((probe).ti.) and (retainer\$1 or table\$1	USPAT	2003/03/20 13:27
		'	or tray\$1) near mov\$4	1	
	_	91	((probe).ti.) and (retainer\$1 or table\$1	USPAT	2003/03/20 13:27
			or tray\$1) near mov\$5		====, 33, 20 13.21
	_	35	(((probe).ti.) and (retainer\$1 or table\$1	USPAT	2003/03/20 13:29
		33	or tray\$1) near mov\$5) and substrate		
	_	7	((((probe).ti.) and (retainer\$1 or table\$1	USPAT	2003/03/20 13:30
1		<sub>  '</sub>	or tray\$1) near mov\$5) and substrate) and	COLAI	2003/03/20 13:30
			trace and conductor\$1 and surface\$1 and	[	
	_	1 1	pin\$1 and probe	II CDAM	2002/02/02 12 22
1	-	36	(((probe).ti.) and (retainer\$1 or table\$1	USPAT	2003/03/20 13:29
İ	_	_	or tray\$1) near mov\$5) and substrate\$1	l Honor	2002/02/02
	-	8	((((probe).ti.) and (retainer\$1 or table\$1	USPAT	2003/03/20 13:30
ייים אינוע בייים ביי	analement erit i		or tray\$1) near mov\$5) and substrate\$1)	[	1
			and trace and conductor\$1 and surface\$1		1
ļ		ļ 1	and pin\$1 and probe		000017777
-	-	5	(((((probe).ti.) and (retainer\$1 or	USPAT	2003/03/20 14:08
		1	table\$1 or tray\$1) near mov\$5) and	<b>(</b>	
ł			substrate\$1) and trace and conductor\$1 and	Į l	
	į	1	surface\$1 and pin\$1 and probe) and	Į j	
}	l	ļ l	mechanism	ı l	
	- !	1		USPAT	2003/03/420 13:38
	-	1		USPAT	2003/03/20 13:38
		1	1	USPAT	2003/03/20 13:38
<u> </u>					

	, ,			
-	0	(test adj fixture) and (table adj	USPAT	2003/03/20 14:09
		movealbe) and (trance adj conductor\$1) and		
		substrate\$1 and (probe adj pin\$1)		
-		(++++ -+)	USPAT	2003/03/20 14:10
a newskiegopychaniegowa sierz i	. *	and (trance adj conductor\$1) and		
		substrate\$1 and (probe adj pin\$1)		
_	0	(test adj fixture) and (table adj mov\$5)	USPAT	2003/03/20 14:10
		and (trace adj conductor\$1) and	•	
		substrate\$1 and (probe adj pin\$1)		
-	0	(test\$3) and (table adj mov\$5) and (trace	USPAT	2003/03/20 14:11
		adj conductor\$1) and substrate\$1 and	]	
	_	(probe adj pin\$1)		*
-	0	(test\$3) and ((table\$1 retainer\$1 tray)	USPAT	2003/03/20 14:13
		near mov\$5) and (trace near conductor\$1)		1
		and substrate\$1 and (probe near pin\$1)		i
-	4	( / - / ( /	USPAT	2003/03/20 14:15
		near mov\$5) and substrate\$1 and (probe\$1		1
		near pin\$1)		1
_   -	3	(test\$3) and ((table\$1 retainer\$1 tray)	USPAT	2003/03/20 14:15
•		near mov\$5) and substrate\$1 and (probe		1
		near pin\$1)		